

SHS101 User Guide

Introduction:

Thank you for your interest at our Bluetooth stereo headset. This stereo headset is a wireless Bluetooth kit based on the Bluetooth technology that allows you to making and talking calls without touching your mobile phone.

Read this user guide carefully before using the stereo headset .Read also the user guide for your phone, which provides important safety and maintenance information.

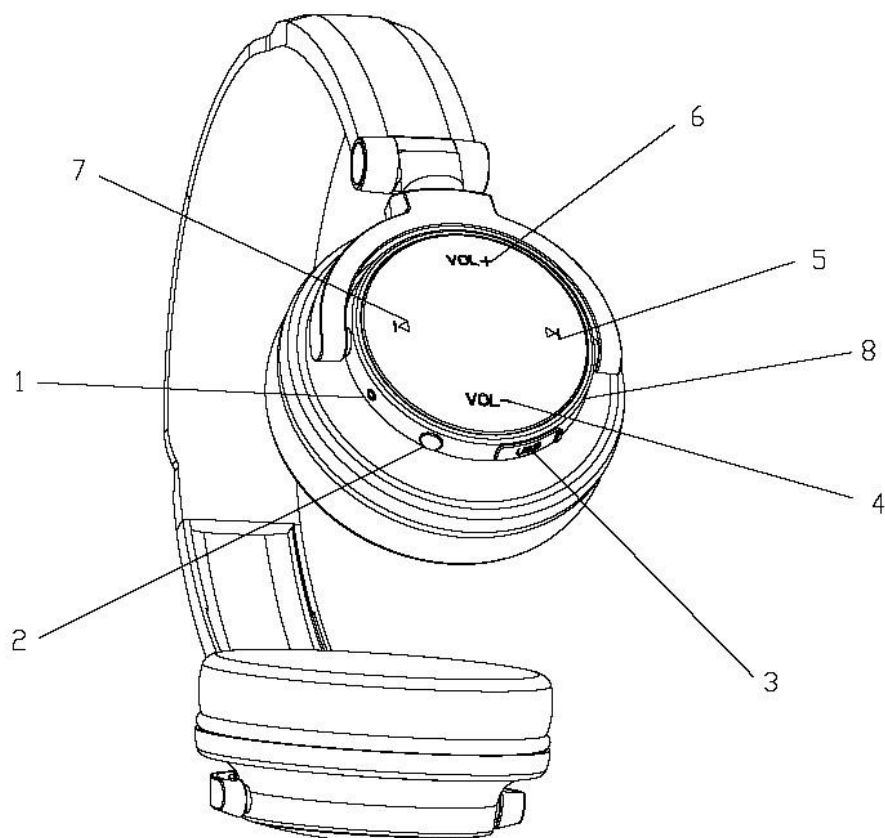
Bluetooth wireless technology

Bluetooth wireless technology makes it possible to connect compatible communication devices without using cables. A Bluetooth connection does not require the devices to be in line of sight, but both devices should be within 10 meters (30feet) of each other. Connections can be subject to interference from obstructions.

There may be restrictions on using Bluetooth technology in some locations .Check with your local authorities or service provider.

Get started

Overview



- 1--LED display
- 2--Multi-function Button (MFB)
- 3--Micro USB 5 PIN for the charging socket
- 4--Volume- button
- 5—FWD
- 6--Volume + button
- 7--BACK
- 8—MIC

Charge the battery

This device has a Rechargeable Lithium Polymer Battery 3.7V, 300mAH battery.

1. Connect the headset to the PC. The white indicator light is displayed during charging. If charging does not start, disconnect the PC, plug it again, and retry. Charging the battery fully may take up to 2-3 hours.
2. When the battery is fully charged, the white indicator light turns off.

Disconnect the headset from the PC.

The fully charged battery has power for up to 14 hours of talking time or up to 280 hours of standby time. However, the talking and standby time may vary when used with different mobile phones, products that use a Bluetooth connection, usage settings, usage styles, and environments.

Bluetooth headset and mobile phone pairing

Enter pairing mode to ensure headphones in state, or to close off earphones. Hold, multifunction button about 6 to 7 seconds and see white blue lights flashing release after buttons.

- 1 the phone to the distance to the headset to keep in less than one meter.
- 2 make headphones into the pairing mode (see "how to enter pairing mode").
- 3 open mobile bluetooth function, search bluetooth devices. When the search is finished, the equipment list in display select choose SHS101 .
- 4 according to the prompt input key or PIN code: "0000", and press "is" or "confirm" key confirmation.
- 5 after the success in mobile phones, matching the bluetooth device list chosen SHS101 'and' connection.
- 6 connection after the success, headphones blue lights every 4 seconds flash 2 times or every 4 seconds twinkle three times.

●If matching failure, please turn off the headphones, and then repeat the above 1-6 steps

SHS101 User Guide

match.

- complete matching, headphones and mobile phones can remember each other, each other next time when using don't need to matching. Headphones can be eight in total memory has paired device, when paired device more than eight, the earliest pairing of a equipment will be replaced.
- when the computer headset will be connected to a recent the equipment launched connection. If you need to match with other equipment, please close the headset pairing of equipment, and then the bluetooth with reference to the above step 1-6 start with new equipment matches

Basic use

Call handling

function	Headse status	operation
Cancel call	Talking status	Short press multifunction button
Answer	Call rang the bell	Short press multifunction button
Reject	Call rang the bell	press to the multifunction button 2 S, hear the sound release button
Cancel End	Talking status	Short press multifunction button
VOL+	Talking status	Short or Repeat press “+”
VOL-	Talking status	Short or Repeat press “-”
Transfer mobile phone	Talking status	According to the multifunction button 2 S, hear the sound release button
Transfer headset	Talking status	According to the multifunction button 2 S, hear the sound release button
Toggle Mute	Talking status	Double multifunction button
Cancel the mute	Talking status (Toggle Mute)	Double multifunction button
Initiate Voice Dial	Standby has connected devices	According to the FFWD button 2 S, hear the sound release button
Last Number Redial	Standby has connected devices	Double multifunction button

Three Way Calling

function	Headse status	operation
answer the imcomming call and hung up the current call.	A second call	Short press multifunction button
hold the current call and answer the incomming call	A second call	Double multifunction button
Talking Transfer	Talking status	Double multifunction button
hung up the current call and Active the holding call	Talking status	Short press multifunction button

Play music

When your headset and support A2DP mobile phone or bluetooth transmitters connection, you can enjoy the wireless music.

function	Headset status	operation
VOL+	Play music	Short or Repeat press “+”
VOL-	Play music	Short or Repeat press “-”
Suspended music	Play music	Short press multifunction button
Play music	Suspended music	Short press multifunction button
BACK	Play music	Short press ↺
FWD	Play music	Short press ↻

LED indicator status:

Charge status

LED status	Headset status
Permanent bright white LED	Charge status
white LED off	Charging completes

And bluetooth pairing when use

LED status	Headset status
White and blue LED flashing	Pairing status
Blue LED every 2 seconds flash 1 times	Not connected devices
Blue LED every 4 seconds flash 2 times	Already connected HFP service or A2DP service
Blue LED every 4 seconds flash 3 times	At the same time connected HFP and A2DP service
Blue LED every 3 seconds flash 2 times	Calls in
Blue LED every 4 seconds flash 1 times	Talk
white LED every 20 seconds flash 2 times	Low Battery

The meaning of the tone

tone	Headset status
Every 5 seconds under continuous ring 2 prompt	microphone Mute
Every 20 seconds under continuous ring 3 prompt	Low Battery

Note:

- Some cell phone does not support from the list of part function. Please refer to your

SHS101 User Guide

mobile phone specification

◦

Main specifications:

- Bluetooth v2.1+EDR, ClassII
- Operating Frequency Band: 2.4GHz ~ 2.48GHz unlicensed ISM band
- Working distance : up to 10 meters
- Integrated with echo cancellation and Noise suppressor
- Built in speaker and microphone
- Battery type: Rechargeable Lithium Polymer Battery 3.7V, 2maH
- Charging time : about 2-3 hours
- Talk time : about 14hours
- Standby time : about 280 hours
- Dimensions: 184.7(L) x154(W) x 75.2(H)mm

FCC Information

This device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received; including interference that may cause undesired operation.

Federal Communications Commission (FCC) Statement

This Equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

Tested to comply with FCC standard. FOR HOME OR OFFICE USE.

Warning :

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. & This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.